	Approved For Release 2009/04/14 : CIA-RDP80-00810A003700260001-2 CLASSIFICATION SECRET		
	CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT	REPORT	
COUNTRY	East Germany	DATE DISTR. 11 March 1954	
SUBJECT	1953 Production Figures of Sulphuric Acid, Sulphates, Superphosphates, and Potash	NO OF PAGES 2	
PLACE ACQUIRED		NO OF ENCLS.	
DATE OF INFO.		SUPPLEMENT TO 25X1 REPORT	
	Total Security of Security Security	25X1	

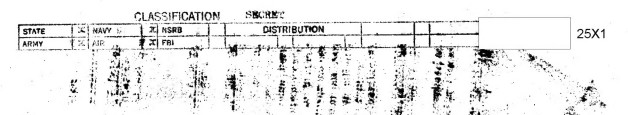
The attached table gives figures on 1953 planned production and on actual production during the first three quarters of 1953 of various plants producing sulphuric acid, sulphates, superphosphates, potashes and allied products. The plants are under the Main Administration Heavy Chemistry of the Chemistry Section in the Ministry for Heavy Industry. The Chemistry Section is the former State Secretariat for Chemistry. Revised plan figures represent the revised production plan established after 30 June 1953.

THIS IS UNEVALUATED INFORMATION

25X1

25 YEAR RE-REVIEW

This cocument contains deformation affecting the Rational Dependent of the Matter Service of the Matter Service with the Married of the Matter Service and 144 of the Matter Service and 144 of the Matter Service Ation of the Contests to or received at Marthorized Person in Product Service Service Service Service Ation of the Contests to or receive at Marthorized Person in Product Service Service



Approved For Release 2009/04/14 : CIA-RDP80-00810A003700260001-2 3TGNIT

		*	THOM			
				Actual Production 1953		
Item .	Unit	Planned Production 1953	Revised Production 1953	First Quarter	First Two Quarters	First Three Quarters
VEB Pottaschefebrik Neus	tass ert					
Potashes	tons	6,250,0	2,560.0	1,222.8	2,561.359	2,561.359
Potassium bicarbonate	tens	250.0	120.0	68.7	120.152	120.152
Kalium Sulfuricum	tons	800.0	1.573.0	372.1	803.064	1,284,115
Electric energy	militon kil hours		11,2610	2.1690	4.8390	8.144228
VEB Gluehphosphatwerk Rue	dersdorf b/Berlin	1				
Magnesium phosphate	tous P205	14,000.0	12,528.0	1,831.9	5,527.6	9,614.6
VEB Schwefelsaeure-und Sur	rernhosphatwerk (losuf e				
Sulphuric acid	tons	51,200.0	53.499.5	13.309.829	26,839,486	40.146.593
Sodium fluosilicate	tons	150.0	207.5	79.951	153.302	182,970
Superphosphates without				.,,,,,		
phomphorus	tons PoOs	7,500,0	6,899.5	661,390	1,884.070	4.206.044
Superphosphates	2 9		,		-,	
with phosphorus	tens PoOs	7,500.0	7,500.0	3,666,177	6,781.426	7,554.896
Superphosphates, granulate	ed tone P2Os	500.0	574.5	130.536	264.529	400,939
Iron sulphate, crystallize		173,000.0	196,405.0	56,565.0	109,905.0	166,183.0
Iron sulphate, dried	kg	18,000.0	19,550.0	5,150.0	10,550.0	16,150.0
Glycerine	tons	180.0	286.7	70,250	146.750	218.0
Potassium fluosilicate	tons	-	21.8	-	-	21.786
VEB Schwefelsaeure-und Sur		blzwedel				
Sulphuric acid	tons SO3	8,200.0	7,919.0	4,149.0	264.0-sale 3.885.0-own use	264.0-sale 5.778.0-own use
Superphosphates	tens P205	11,500.0	8,985.0	1.990.0	3.485.0	6.389.0
Sodium fluosilicate	tons	50.0	69.0	21.0	45.0	106.0
, 195		,0,0	0710	£4.40	٠,٠٠٠	200,0
	ber Stassfurt					
Fuller's earth	tons	5,000.0	4,760.0	1,196.835	2,358.350	3,577.238

SECRET

25X1